DOCKET NO.: 4784 Cortificate

Of Correction

10/510012

IN THE UNITED ATES PATENT AND TRADEMARK OFFICE

IN THE MATTER OF THE PATENT OF: Yoshiki HASHIZUME et al.

PATENT NO.: 7,045,212 ISSUE DATE: May 16, 2006

FOR: Color Metallic Pigment and Resin Composition Containing

Color Metallic Pigment

COMMISSIONER FOR PATENTS P.O. BOX 1450 ALEXANDRIA, VA 22313-1450

September 21, 2006

REQUEST FOR THE ISSUANCE OF A CERTIFICATE OF CORRECTION UNDER 35 USC 254 AND CERTIFICATE OF MAILING

Dear Sir:

- The above identified Patent contains printing errors by the 1) USPTO. Please correct the errors as shown on the enclosed Form PTO-1050. For an explanation of the requested changes, please see the originally filed specification at page 3 line 25, page 7 line 15, page 37 line 10 and page 38 line 16, as well as our Response dated November 9, 2005, at page 2 claim 12 (now 1) line 2, page 3 claim 16 (now 5) line 3, claim 18 (now 7) lines 4 and 5, page 4 claim 20 (now 9) lines 5 and 6.
- Issuance of a Certificate of Correction as soon as possible will 2) be much appreciated.

Respectfully submitted, Yoshiki HASHIZUME et al. - Patentee

WFF:sk/4784 Enclosures: postcard, Form PTO-1050 (2x)

Walter F. Fasse Patent Attorney Reg. No.: 36132

Tel. No.: 207-862-4671 Fax. No.: 207-862-4681

P.O. Box 726

Hampden, Maine 04444-0726

CERTIFICATE OF MAILING:

I hereby certify that this correspondence with all indicated enclosures is being deposited with the U. S. Postal Service with sufficient postage as first-class mail, in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date indicated below.

M. Alllwi

Name: M. Hellwig-Hill - Date: September 21, 2006

CCT - 2 200

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,045,212

DATED : May 16, 2006

INVENTOR(S): Hashizume et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 2,

Line 48, after "Patent.", replace "laying-Open" by --Laying-Open--;

Column 4,

Line 63, after "the", replace "rage" by --range--;

Column 22,

Line 61, replace "calorimeter" by --colorimeter--;

Column 23,

Line 36, after "differential", replace "calorimeter" by --colorimeter--;

Column 25,

Line 3, after "a", replace "singlelayer" by --single-layer--;

Line 27, after "or", replace "multilaver" by --multilayer--;

Line 37, after " Co_3O_4 ,", replace " $nCoO.mAl_2O_3$ " by -- $nCoO•mAl_2O_3$ --;

Line 38, before ", and said m", replace "ncoo.msio," by --ncoo.msio,--;

Line 47, before " P_2O_5 ", replace " nAl_2O_3 . $mMoO_3$, nAl_2O_3 . mMo_2O_3 , nAl_2O_3 .mMoO," by -- nAl_2O_3 . $mMoO_3$, nAl_2O_3 . $mMoO_2O_3$, nAl_2O_3 . $mMoO_3$ --;

Line 48, before ", and said m", replace "nAl₂O₃mP₂O₅" by -nAl₂O₃ •mP₂O₅ --.

ADDRESS OF SENDER:

FASSE PATENT ATTORNEYS, P.A.

P. O. BOX 726

Hampden, Maine 04444-0726 U.S.A.

Form PTO 1050 (REV.3-82)

177 - 22.0

PATENT NO.: 7,045,212

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,045,212

DATED : May 16, 2006

INVENTOR(S): Hashizume et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 2,

Line 48, after "Patent.", replace "laying-Open" by --Laying-Open--;

Column 4.

Line 63, after "the", replace "rage" by --range--;

Column 22,

Line 61, replace "calorimeter" by --colorimeter--;

Column 23,

Line 36, after "differential", replace "calorimeter" by --colorimeter--;

Column 25.

Line 3, after "a", replace "singlelayer" by --single-layer--:

Line 27, after "or", replace "multilaver" by --multilayer--;

Line 37, after "Co₃O₄,", replace "nCoO.mAl₂O₃" by --nCoO•mAl₂O₃--;

Line 38, before ", and said m", replace "nCoO.mSiO2" by -nCoO.mSiO2-;

Line 47, before " P_2O_5 ", replace " $nAl_2O_3 \cdot mMoO_3$, $nAl_2O_3 \cdot mMo_2O_3$, $nAl_2O_3 \cdot mMoO$," by -- $nAl_2O_3 \cdot mMoO_3$, $nAl_2O_3 \cdot mMoO_2O_3$, $nAl_2O_3 \cdot mMoO$, --;

Line 48, before ", and said m", replace "nAl₂O₃mP₂O₅" by -nAl₂O₃ •mP₂O₅ -.

ADDRESS OF SENDER:

FASSE PATENT ATTORNEYS, P.A.

P. O. BOX 726

Hampden, Maine 04444-0726 U.S.A.

Form PTO 1050 (REV.3-82)

PATENT NO.: 7,045,212